Site Name:			Operational Period:				ı	I.S. EPA	Region 6
Task Order 62 CES Environmental			Date: 6-5-2015 Division/ Group: Response			DAILY WORK ORDER Emergency and Rapid Response Service			
Branch: Federal									
WORK AUTHORIZED):		-						
Continue to pump wat	er on si	te as neo	cessary,	depending o	on rainfall.				
Continue developmen	t of prof	iles and	disposal	of sludge, li	quids, and solids.				
Continue removal of p	rocess	water fro							1,2 11103-1-1-1
Site Cerclis:#	TXD 008950461		On-Scene Coordinator:			ERRS Response Manager			
Contract Number: E	EP - S6	- 07 -02	Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal			
Task Order: 0	062		Date: 6.5.2015		Time:1700	Date: 6.5.2015		Time: 1700	
PERSONNEL ON-SIT	E:	QTY	Used	Unused	EQUIPMENT ON- SITE:		QTY	USED	Unused
Response Manager		1	1		Pick -up Truck		0	0	
Foreman		0	0		Generator		1	1	
Equipment Operator		0	0		Trash Pumps		0	0	
Truck Driver		0	0		Office Trailer		1	1	
Laborer		0	0		Frac Tank w Liner		1	1	
Health and Safety Manager		0	0	777 4230	4,000 PSI Pressure Washer		1	1	
PERSONNEL OFF-SITE					Myers (Bean) Pump		1	1	
Subcontract Manager		1	1		Skid Steer		0	0	
Transport and Disposal Coord		1	1		Vacuum/OT Boxes		9	9	
Field Cost Accountant		1	1		9,000 lb Overhead Lift		1	1	
					Storage Tr	ailer	1	1	
WORK ACCOMPLISE	HED / A	MENDM	IENTS (p	roblem areas, ç	general comments, summary	()(Input	for day's 1, 90	00-5Pon5):	
					, received the final ana		report, proc	essed invo	oices,
The T and D Coordina									
No crew on site.									7
osc		Date:		Time:	RM S Corre	Q	Date: 6.8.2	2015	Γime:0900
			***************************************	- Supul)	1007-100	
					AND THE PERSON NAMED IN COLUMN 1				

Next OPERATIONAL PERIOD (administrative, tactical / status changes, special instructions, H&S)(Input for next DWO):

Set up demobilization of site equipment by 6/10/2015. Lone Star Ecology LLC schedule to transport/dispose wastewater from FT 1001. Review final analytical report and set up final disposal of the remaining waste VB25229, and OT 25480. Continue to process invoices and daily 1900 55s. US Ecology schedule to transport and dispose OT 25134 on 6/10/2015.